



Europäisches
Patentamt

European
Patent Office

Office européen
des brevets

JCC654 U.S. PRO
09/749664
12/28/00



Bescheinigung

Certificate

Attestation

Die angehefteten Unterlagen stimmen mit der ursprünglich eingereichten Fassung der auf dem nächsten Blatt bezeichneten europäischen Patentanmeldung überein.

The attached documents are exact copies of the European patent application described on the following page, as originally filed.

Les documents fixés à cette attestation sont conformes à la version initialement déposée de la demande de brevet européen spécifiée à la page suivante.

Patentanmeldung Nr. Patent application No. Demande de brevet n°

00200030.5

Der Präsident des Europäischen Patentamts;
Im Auftrag

For the President of the European Patent Office

Le Président de l'Office européen des brevets
p.o.

I.L.C. HATTEN-HECKMAN

DEN HAAG, DEN
THE HAGUE,
LA HAYE, LE
22/06/00

THIS PAGE BLANK (USPTO)



Europäisches
Patentamt

European
Patent Office

Office européen
des brevets

Blatt 2 der Bescheinigung
Sheet 2 of the certificate
Page 2 de l'attestation

Anmeldung Nr.:
Application no.: **00200030.5**
Demande n°:

Anmeldetag:
Date of filing: **04/01/00**
Date de dépôt:

Anmelder:
Applicant(s):
Demandeur(s):
Océ-Technologies B.V.
5914 CC Venlo
NETHERLANDS

Bezeichnung der Erfindung:
Title of the invention:
Titre de l'invention:
Method and system for submitting jobs to a reproduction center

In Anspruch genommene Priorität(en) / Priority(ies) claimed / Priorité(s) revendiquée(s)

Staat: State: Pays:	Tag: Date: Date:	Aktenzeichen: File no. Numéro de dépôt:
---------------------------	------------------------	---

Internationale Patentklassifikation:
International Patent classification:
Classification internationale des brevets:

/

Am Anmeldestag benannte Vertragstaaten:
Contracting states designated at date of filing: AT/BE/CH/CY/DE/DK/ES/FI/FR/GB/GR/IE/IT/LI/LU/MC/NL/PT/SE
Etats contractants désignés lors du dépôt:

Bemerkungen:
Remarks:
Remarques:

THIS PAGE BLANK (USPTO)

- 4. 01. 2000

Océ-Technologies B.V., of Venlo

Method and system for submitting jobs to a reproduction center

5 The invention relates to a method and system for submitting jobs to a reproduction center. A reproduction center, e.g. a central reproduction department of a company, a commercial copy shop or the like, includes a number of print engines suitable for printing a number, typically a comparatively large number, of copies of a document that has been submitted by a user or requester who will briefly be termed "client" hereinafter,

10 10 in accordance with job specifications that have also been specified by the client. The job specifications may for example include the number of copies to be printed, the desired paper format, e.g., A3 or A4, colour specifications such as black and white copies or full colour copies, the selection of simplex copies or duplex copies, the desired finish of the copies, e.g. stapled or bound as a booklet or brochure, and the like. These job

15 15 specifications are normally indicated on an order form which is frequently called "job ticket" and which also includes an identification of the client, the destination to which the copies are to be delivered and other necessary information.

20 Conventionally, the document or documents forming the job are submitted to the reproduction center in the form of a hard copy on paper, accompanied by the order form, also on paper, which has been filled in by the client.

25 Since, nowadays, most documents are created electronically by means of a word processing application or the like on a multi-purpose computer, it appears to be attractive to submit these documents to the reproduction center electronically rather than on paper. For example, this can be accomplished with existing internet technology, for example by sending the order form to the reproduction center as an e-mail to which the document to be printed is attached as a document file. It is found however that this electronic submission procedure, inspite of its apparent advantages, has not yet become common practice. One of the reasons may be that the electronic submission procedure is still not convenient enough and requires too much manual work on behalf of both the client and the operator in the reproduction center. On behalf of the client, it is necessary to save the document to be printed in a suitable format and to leave the desktop application with which the document has been created, in order to prepare and transmit the order form. On the side of the reproduction center, it is necessary for the operator to

30

35

suitably file the information given on order forms received from various clients and to suitably process the associated document files, without confusing the document files and the order forms respectively associated therewith.

- 5 In a certain sense, electronic job submission is practised already in office installations consisting of a number of personal computers and one or more print engines linked together by a local area network (LAN). In such a network, it is possible for the user or client to print a document without leaving the desktop application, simply by calling up the print function of that application, so that the document will be transmitted to the
- 10 printer and will be printed under the control of a printer driver installed on the computer. Such a system may even include the transmission of data through a public network, as is described for example in US-A-5 105 285. This document relates to a specific image transmission system in which a hierarchic menu displayed on the monitor screen of the user enables the user to select one of various remote or local printers and to set the job
- 15 specifications in accordance with the capability of the specific printer he has selected.

In these known systems, however, it is the user himself who decides which print engine is to perform the print job. For this reason, these known systems are not suitable for a reproduction center which serves a large number of clients and in which, accordingly,

- 20 the print jobs must thoroughly be scheduled in order to optimally utilize the available reproduction capacity. In addition, the applicability of the known electronic job submission systems is limited by the fact that the software installed on the computer of each client must specifically be adapted to the printer or printers available within the network. Thus, if a new printer is installed in the reproduction center or new functionality
- 25 is added, it would be necessary to reconfigure the pertinent software (printer driver) in the computer of each client.

It is accordingly an object of the invention to provide an electronic job submission method and system which is convenient to handle from the view point of the client and

- 30 which can flexibly be adapted to changes in the hardware configuration in the reproduction center.

According to the invention, this object is achieved by a method for submitting jobs to a reproduction center, wherein document data representing documents to be printed are electronically transmitted from a client to the reproduction center, characterized by the

steps of:

- creating, on behalf of the reproduction center, a submission form description indicating print options currently available at the reproduction center, said submission form description being suited for electronic transmission to a client and for
- 5 generating, on the side of the client, a submission form capable of being filled-in electronically by the client,
- upon receipt, from a client, of a job request including document data, creating an electronic document file and storing the document data therein and sending the submission form description to the client, and
- 10 - upon receipt of the submission form retransmitted from the client with the job specifications filled-in, storing the job specifications in an electronic job ticket, linked to said document file.

The job ticket may be created right at the receipt of the job request in the form of an

15 empty data structure, for instance an empty entry in a data base, which is filled with the job specifications when the latter become available with the receipt of the submission form retransmitted from the client with the job specifications filled-in. Alternatively, the job ticket may be created and filled upon receipt of the submission form retransmitted from the client with the job specifications filled-in. This latter embodiment has the

20 advantage that in the case a job is cancelled before submission, the job ticket does not have to be deleted from memory, because it does not yet exist.

If the hardware configuration and hence the functionality available in the reproduction center changes, then these changes will be reflected by corresponding changes of the

25 print options presented in the submission form description. Since this description is created on the side of the reproduction center and is transmitted to the client on demand, the client will always be aware of the currently available options, and it is not necessary to reconfigure the software installed on the computer of the client. Thus, a high degree of flexibility is achieved.

30 Moreover, since the document file and the job ticket are created and linked together automatically upon receipt of a job request, the operator in the reproduction center can readily retrieve a job ticket and the document file associated therewith, without any risk of confusion, regardless of any possible time delay between the receipt of the document data and the receipt of the completed submission form.

From the viewpoint of the client, all that is necessary for submitting a reproduction job is to create a document file of the document to be printed and to send a job request, which may simply be achieved by establishing a data connection with the reproduction center.

- 5 A software for automatically executing these functions can readily be implemented on any multi-purpose computer. Then, since the job request causes the reproduction center to transmit the submission form description, the client will automatically be prompted to complete this form, and it requires only a mouse click to retransmit this form to the reproduction center. Thus, the client is relieved from the burden of calling up an appropriate submission form himself, inputting an address to which this form is to be sent and to attach the document file thereto.

The data traffic between the client and the reproduction center may be controlled by protocols and software that are already available for internet or intranet applications.

- 15 Further, it is possible to use functions of existing operating systems installed on many client computers for automatically creating the document file in a format suitable for printing. This offers the attractive possibility to call-up the job submission process from any desktop application, just as a normal print command.
- 20 The process steps on the side of the reproduction center are most conveniently performed by an appropriately programmed computer which will be termed "print server". Then, from the viewpoint of the client user, the process of submitting a job to a reproduction center is quite comparable to a normal print command called up from a desktop application, with the print server playing the roll of a virtual local printer, and the submission form popping up on the user's screen under the control of the print server replacing the conventional print dialog, but with the significant difference that the appearance of the submission form can change dynamically in response to changes in the functionality available in the reproduction center.
- 25
- 30 Thus, the present invention provides also a reproduction system comprising a reproduction center including at least one print engine, and at least one client computer connected to the reproduction center through a data network, characterized by a print server storing information on the print options currently available in the reproduction center and programmed to communicate, as a virtual printer, with driver software installed on said client computer, said driver software including, in place of a print
- 35

dialog, a job submission form the description of which is dynamically alterable in response to the information provided by the print server.

Useful details of the invention are indicated in the dependent claims.

5

In a preferred embodiment, the driver software installed on the client computer comprises a generalized printer driver with which the print server is compatible. Thus, the virtual printer formed by the print server can be selected just like a physical printer and can be called up from a desktop application.

10

In embodiment, the software creating the job submission form, which forms part of the driver software, is included in a web browser installed on the client computer and is capable of interpreting a program code written in a mark-up language according to a suitable internet standard and specifying a description (contents and layout) of the job 15 submission form. It will be understood that it is this program code that is created on the side of the reproduction center and transmitted to the client through the data network, and that the description included in this program code specifies at least the print options among which the client user may select.

20

Preferably, the driver software on the client computer further includes a program, a so-called daemon, which is triggered by the printer driver or by the appearance of a temporary print file that has been created by this printer driver, and which causes the web browser to establish a connection with the print server in the reproduction center, so as to transmit the print file and to receive the program code for the submission form 25 (submission form description).

The time sequence of the data traffic between client and server may be such that, as soon as the data connection has been established, which is equivalent to the transmission of the job request, the print file representing the document data to be

30 printed is transmitted to the print server and, preferably concurrently, the description of the job submission form is sent to the client. Since transmission of the print file and the interpretation thereof normally takes little time, the document data typically become available in the reproduction center while the client is still editing the job submission form. This makes easy implementing a soft-proofing procedure by providing on the job 35 submission form a button allowing the user to command the transmission of a preview

of the document, so that the client may check the final appearance of the document to be printed before he confirms the print order.

In general, it can be assumed that the physical location of the computer functioning as
5 print server will be the same as that of the print engines, i.e. in the reproduction center. This, however, is not necessarily the case. If, for example, the client computers are interconnected by a broad band data network, e.g. within a company, but the reproduction center can be reached only via an external network having a smaller band width, then it is preferable to install the print server at a location where it can be
10 connected to the broad band network. Then, the submission of print jobs and the retransmission of preview files to the clients, which frequently involve a large amount of data traffic, can be accomplished within short time by using the broad band network, whereas the operator in the reproduction center communicates with the print server over a narrow-band transmission line. This will of course lead to a certain time delay when
15 the operator retrieves the document files and the associated job tickets from the print server, but the advantage is that these time delays will not be perceptible to the clients. On the side of the reproduction center, the time delay will normally be acceptable, because the reproduction center will not need these data, anyway, as long as all print engines are busy. Moreover, the data traffic between the print server and the
20 reproduction center can be accelerated by using advanced data compression techniques which would not be available for the various clients. Of course, the narrow-band transmission line between the print server and the reproduction center can also be used for updating the description of the job submission form, if necessary.

25 It will also be understood that the reproduction center may comprise a plurality of local or remote print servers which serve various groups of clients.

In the system described above it may be assumed that the print jobs submitted to the reproduction center are scheduled manually by an operator. To this end, an appropriate
30 software tool may be provided for assisting the operator in administrating the print jobs. This software tool, which is called operator console, may be installed on the same computer as the print server or on a host computer connected thereto. The document files and the job tickets created by the print server will generally be recorded in respective data bases, and the link established automatically between the document file
35 and the associated job ticket may be implemented for example by including a reference

to the document file in the job ticket and/or vice versa. The operator console may then display a list of all jobs which still need to be processed or are presently being processed, ordered for example by the requested delivery dates specified by the clients.

5 selected by the clients, so that the operator can assign each job to a print engine which has the necessary capabilities for handling this job.

In a more elaborated system, the operator console may also include a function for routing the document files to the printers specified by the operator. In this case, the job

10 list will also include status information on each job, indicating whether or not a job has been scheduled, is waiting in a print queue, is being printed or is completed. The completed jobs may then be deleted by the operator or may be kept in the data base for accounting and statistics. Additional functionality may be added for printing a hard copy of the job ticket to be sent to the client as a confirmation or for generating and printing

15 invoices.

In a still more extended system, the task of the operator may be automated completely. Then, a program module called scheduler will receive information on the capabilities of the available printers and information on the current status of each printer and will

20 automatically schedule the documents present in the data base in accordance with an algorithm which makes sure that the capabilities of the available print engines are utilized in an optimal way for processing each reproduction job in due time and at lowest possible costs. Automatic accounting may also be implemented, and it is even possible that a cost estimating function is included in the submission form description, so that the

25 cost estimate may be displayed to the client depending on the print options specified when the form is filled in. In a similar way, the client may be informed about the expected delivery time for the job.

Other possible extensions of the system relate to a print on demand function, the

30 possibility of submitting paper jobs, and an authorisation system.

Print on demand means that a client, instead of creating a document himself, may order printed copies of documents that are stored already in the document file data base in the reproduction center.

If documents to be printed and/or submission forms are submitted on paper, these documents and forms may be scanned-in, and the contents of the submission form may automatically be entered into the job ticket data base. Thus, all jobs, regardless of whether they have been submitted on paper or online, may be scheduled and

5 processed in a unique procedure.

An authorisation system would take account for the possibility that not all end users may be entitled to submit all kinds of reproduction jobs or to submit reproduction jobs at all. In this case, the submission process would include a step of checking the authorisation
10 of the client, and, as the case may be, requesting the supervisor of the client to give the authorisation.

Preferred embodiments of the invention will now be described in conjunction with the drawings, in which:

15 Fig. 1 is a block diagram of a part of a reproduction system implemented on the side of a client;
Fig. 2 is a block diagram of a supplementary part of the reproduction system implemented on the side of the reproduction center;
Fig. 3 is a simplified example of a submission form; and
20 Fig. 4 is a block diagram of parts of a reproduction system according to a modified embodiment.

Figure 1 shows a number of software components installed in a client computer 10 which is connected to a data network 12, e.g. an intranet. Through this data network 12,
25 the client computer 10 may communicate with a reproduction center which will be described later in conjunction with figure 2.

The software components of the client computer 10 comprise a desktop application 14 with which the end user, i.e. the user of the client computer, can create documents
30 which may then be submitted, as a print job, to the reproduction center for making a specified number of copies of this document according to specified job requirements.

The operating system of the client computer may be considered to be one of the commonly known operating systems for personal computers, for example, Windows NT
35 @. Typically, the periphery of the computer 10 includes at least one print engine, and for

each of these print engines there is installed a printer driver utilizing a printer description of the corresponding printer. A specific print engine and the printer driver associated therewith may be selected on the level of the operating system or on the level of the desktop application.

5

The software components shown in figure 1 include a specific printer driver 16 which, however, is not associated with a print engine in the periphery of the client computer, but has been provided by the reproduction center. This printer driver 16 uses a standard printer description such as, for example, PPD (Postscript Printer Description). This 10 printer description is used only for standardising data traffic with the reproduction center and does not necessarily correspond to a physical print engine in the reproduction center.

When the end user wants to submit a print job to the reproduction center, i.e. he wants 15 to have printed a document created with the desktop application 14, he simply uses the print function of the desktop application to activate the printer driver 16. Just as in a normal printing process, this has the effect that a temporary print file is generated in a format (printer language) such as Postscript. This print file is shown in figure 1 and is termed printer language document 18.

20

The occurrence of the printer language document 18 in the memory of the computer 10 activates a program module (daemon) called repro printer daemon 20. This repro printer daemon, which has also been provided by the reproduction center, gets control over the telecommunications software which in the case of windows NT ® forms part of the 25 operating system software package. Within this telecommunications software, a module 22 called FTP client establishes a network connection with the specified address of the reproduction center and sends the printer language document 18 to the reproduction center in accordance with a standard transmission protocol such as FTP (File Transfer Protocol).

30

Concurrently with the transmission of the printer language document, the reproduction center sends back a piece of program code which is written for example in HTML (Hypertext Markup Language). This piece of program code, which is called a submission form description, is interpreted by the telecommunications software (e.g. 35 web browser). As a result, a corresponding submission form 24 is displayed on the

monitor screen of the client computer. This submission form 24, which may have the appearance shown in figure 3, allows the end user to interact with the reproduction center by entering information and commands into the submission form.

- 5 As is shown in figure 3, the submission form 24 has a number of fields 26 allowing the user to type-in the required personal data and, as the case may be, a password authorising him as a customer. The submission form further includes a number of pull-down menus 28, 30 allowing the user to select among various print options that have been specified beforehand on the side of the reproduction center in accordance with the
- 10 capabilities of the print engines available there. In the example shown, the pull-down menu 30 "paper" is active and shows the available paper qualities. For the other pull-down menus 28, the respective default values are shown.

The submission form 24 is also capable of dealing with mutual dependencies of the available print options. If, for example, the reproduction center has a full colour printer for printing A4 documents and a black/white printer for printing A4 and A3 documents, then the pull-down menu 28 for the paper format will show both options A4 and A3 as long as the option "black/white" is selected for "colour". However, as soon as the user selects the colour option "full colour", the format option A3 will disappear or will be marked as not available in any other way. Thus, the submission form 24 makes sure that the end user can only select a combination of options that can actually be fulfilled on the side of the reproduction center.

- 25 The submission form 24 may also include a message area (not shown in figure 3) in which a message from the reproduction center to the end users, for instance for drawing their attention to new or discounted services, can be displayed. Such messages may be programmed into the submission form description at the reproduction center.

The submission form 24 further includes three control buttons 32, 34 and 36 entitled "preview", "submit" and "cancel". When the user clicks on the preview button 32, a function 38 (figure 1) of the FTP client is called up, by which a preview showing the final appearance of the document, as it will be printed, is downloaded from the reproduction center in accordance with the FTP protocol. This preview is a version of the printer language document 18 that has been transmitted to the reproduction center and has been transformed there into a commonly used format suitable for preview purposes,

such as the Adobe® PDF format (Portable Document Format). Then, on the side of the client, the function 38 will call up a document reader 40 with which the preview file can be displayed on the monitor screen, so that the user can check the final appearance of the document to be printed. Alternatively, the preview button 32 may be hidden or

5 "greyed" initially and pop up at the moment the preview version of the document becomes available. This can be implemented by including, e.g., a JAVA applet in the submission form for polling the server.

With the submit button 34 the end user confirms that the document shall be printed with

10 the options as selected on the submission form. With the cancel button 36 the user can indicate to the reproduction center that the reproduction job shall be cancelled. Upon depression of the submit button or the cancel button the window of the submission form 24 on the monitor screen is closed automatically, so that the user returns to the desktop application from which the print option had been called up. Alternatively, a system
15 message for confirming the action is shown before returning to the desktop application.

The submission form 24 communicates with the reproduction center using a suitable data transmission protocol, for example HTTP (Hypertext Transfer Protocol), for transmitting the entries made by the user in the submission form to the reproduction
20 center. The final version of the submission form, after the user has pressed the submit button, will be termed "job ticket" hereinafter. Preferably, the submission form 24 is so configured that submission of the job is refused if the user has not entered necessary (as preprogrammed in the submission form) information.

25 The job submission procedure described above will now be explained from the viewpoint of the reproduction center in conjunction with figure 2 which shows a print server 42 connected to the data network 12. The print server 42 may be a multi-purpose computer of which only those components have been shown which are relevant in conjunction with the invention.

30 The print server 42 includes or is connected to storage facilities such as disk drives for storing several data bases, and further includes the necessary software for acting as an internet server. This software includes an FTP server 44 controlling data traffic with the clients in accordance with the FTP protocol, for example, and a HTTP server 46 for
35 controlling data traffic in accordance with the HTTP protocol.

When a printer language document 18 (e.g. Postscript document) sent by a client is received by the FTP server 44, this document is stored in a watched document directory 48. A document conversion module 50 converts this document into another format

- 5 which is more suitable for processing in the reproduction center, including displaying as a softproof. In the example shown, this format is the PDF format. The PDF document thus obtained is stored in a temporary document store 52. In other words, a document file DF representing the data to be printed is created in the data base forming the temporary document store 52. Concurrently therewith, a submission form description 57
- 10 is sent by an Active Server Page 56 via the HTTP server 46 to the client. An Active Server Page is an HTML page including executable program code. There are several different Active Server Pages available in the system for handling different client requests, e.g. submission form request, job ticket data submission and job cancel request.

15

Since the submission form must only include the options that are available in the reproduction center, the submission form description 57 can be edited from the operator console 58 in case that the hardware equipment and hence the capabilities of the reproduction center should change. If, for example, a new printer is installed which is capable of printing on transparent overhead projector film, then the option "transparent" may be added to the pulldown menu 30 "paper", as shown in figure 3. Thus, the clients are always kept up to date with relation to the capabilities of the reproduction center, without any need for updating the software installed on the client computers.

- 25 When the client has filled-in the submission form 28, automatically generated from the submission form description, and clicks on the submit button, the information entered in the submission form, the job ticket data, is uploaded to the server and stored, for instance as a database record, in the job ticket store. The corresponding document file DF is transferred from the temporary document store 52 to the permanent document store 60, where it is kept at least until the print job has been completed. A reference to the document file DF is added to corresponding job ticket data in the job ticket store 54.
- 30
- 35

Before submitting the data filled in in the submission form (job ticket data), the end user has the opportunity to request a preview (softproof) of his document by pressing the preview button 32. Via the FTP client 38 and the FTP Server 44 the document file DF is

retrieved from the temporary document store 52.

The job submission is completed after the job ticket data has been received by the server and the document file DF has been stored in the document store 60.

5

The job ticket store 54 can be browsed from the operator console 58. When a printer 62 becomes ready for printing the next job, the operator manually selects the job to be printed next from the job ticket store and commands a document reader 64 to retrieve the corresponding document file from the document store 60 and sends it to the

10 selected printer 62 for printing the document in accordance with the options specified in the job ticket.

Figure 4 shows the essential components, on the side of the reproduction center, of a reproduction system according to a modified embodiment, in which not only the job
15 submission process but also the job handling is automated. Here, in addition to the job ticket store 54 and the document store 60 already described, a device capabilities store 66 is provided which stores, again in the form of a data base, the capabilities of all the printers 68 available in the reproduction center. The device capabilities store 66, which may be edited from the operator console 58, provides the necessary information
20 enabling automatical update of the submission form description when the device capabilities change.

In addition, a software module called scheduler 70 receives information from the job ticket store 54 and from the device capabilities store 66 and processes the jobs present
25 in the job ticket store 54, so that all the jobs that have been submitted are executed as expressly as possible and, if possible, within the delivery time limits specified by the clients in the submission forms. To this end, the scheduler 70 watches the status of all printers 68 and uses the information stored in the device capabilities store 66 to route each job to the printer which is capable of executing this job and, if there is any choice,
30 capable of executing the job at the lowest possible costs. In a yet more extended embodiment, the job tickets submitted by the clients may also indicate a priority level, causing the scheduler 70 to process the jobs with the highest priority first.

An accounting module 72 uses the information in the job ticket store 54 for automatically generating invoices and/or job overviews indicating for example the number of jobs
35

requested or the total costs incurred by each client within a certain accounting period.

While only specific embodiments of the invention have been described above, it will occur to a person skilled in the art that various modifications and changes are possible

- 5 within the scope of the appended claims.

15

- 4. 01. 2000

(82)

CLAIMS

1. Method for submitting jobs to a reproduction center, wherein document data (18) representing documents to be printed are electronically transmitted from a client 5 (10) to the reproduction center, characterized by the steps of:
 - creating, on behalf of the reproduction center, a submission form (24) description indicating print options currently available at the reproduction center, said submission form description being suited for electronic transmission to a client and for generating, on the side of the client, a submission form (24) capable of being filled-in 10 electronically by the client (10),
 - upon receipt, from a client, of a job request including document data (18), creating an electronic document file (DF) and storing the document data (18) therein and sending the submission form description to the client, and
 - upon receipt of the submission form (24) retransmitted from the client (10) with the 15 job specifications filled-in, storing the job specifications in an electronic job ticket (JT), linked to said document file (DF).
2. Method according to claim 1, wherein said electronic job ticket (JT) is created upon receipt of said job request as an empty data structure, and said job specifications 20 are stored in the job ticket (JT) upon receipt of the submission form (24) retransmitted from the client (10).
3. Method according to claim 1, wherein said electronic job ticket (JT) is created and the job specifications stored therein upon receipt of the submission form (24) 25 retransmitted from the client (10).
4. Method according to claim 1, wherein the document data (18) are transmitted to the reproduction center and are then, on the side of the reproduction center, transformed into a format suitable for printing on a printer (62; 68) that has been 30 selected for that purpose.
5. Method according to any one of claims 1 to 4, wherein the document data (18) transmitted to the reproduction center are converted there into a format suitable for showing the final appearance of the printed document and are upon request 35 retransmitted in this format to the client for preview purposes.

6. Method according to any of the preceding claims, wherein internet transmission protocols are used for data traffic between the clients and the reproduction center.

5 7. Method according to claim 6, wherein the submission form (24) description is transmitted to the client as a program code that is interpreted on the side of the client (10) to electronically create the submission form (24) and allow the client to interact with the reproduction center by entering information and commands into the submission form.

10

8. Method according to claim 1, further including the steps of

- on the side of the reproduction center, updating information on the print capabilities of printers available in the reproduction center, and
- automatically selecting one of the available printers for a print job on the basis of said information.

15

9. Method according to claim 1, further including the steps of

- on the side of the reproduction center, automatically updating information on the print capabilities of printers available in the reproduction center, and
- automatically updating said submission form (24) description in conformity with said information.

20

10. Reproduction system comprising a reproduction center including at least one print engine (62; 68), and at least one client computer (10) connected to the

25

reproduction center through a data network (12), characterized by a print server (42) storing information on the print options currently available in the reproduction center and programmed to communicate, as a virtual printer, with driver software (16, 20, 24) installed on said client computer, said driver software including, in place of a print dialog, a job submission form (24) the description of which is dynamically alterable in response to the information provided by the print server (42).

30

11. Reproduction system according to claim 10, wherein said driver software includes a printer driver (16) which can be called up from a desktop application (14) installed on the client computer.

12. Reproduction system according to claim 11, wherein the driver software further includes a daemon (20) activated by said printer driver (16) or by the occurrence of a file (18) created by said printer driver, said daemon (20) having the function to establish a data connection between the client computer (10) and the print server (42).

5

13. Reproduction system according to any of the claims 10 to 12, wherein the print server (42) comprises a file transfer server (44) for exchanging document data with the client computer (10), a memory (48, 52, 60) for storing document files (DF) received from the client computer in the form of a data base, a memory storing active server pages (56) for communication via a server (46) with said driver software, and a job ticket store (54) for storing the contents of the submission form (24) received through said server (46) as a data base.

10 14. Reproduction system according to claim 13, comprising a device capabilities store (66) storing information on the capabilities of each printer (68) available in the reproduction center, and a scheduler (70) communicating with the job ticket store (54) and the device capabilities store (66) and automatically routing each job to a printer capable of executing this job.

15 20 15. Reproduction system according to claim 10, also comprising an operator console connected to said print server (42) for editing said job submission form (24) description.

25 16. Reproduction system according to claim 10, comprising a device capabilities store (66) storing information on the capabilities of each printer (68) available in the reproduction center, wherein said print server (42) automatically updates said job submission form (24) description in conformity with said information in the device capabilities store (66).

THIS PAGE BLANK (USPTO)

18

- 4. 01. 2000

ABSTRACT

(82)

Method for submitting jobs to a reproduction center, wherein document data representing documents to be printed are electronically transmitted from a client to the reproduction center, characterized by the steps of:

- creating, on behalf of the reproduction center, a submission form description indicating print options currently available at the reproduction center, said submission form description being suited for electronic transmission to a client and for generating, on the side of the client, a submission form capable of being filled-in electronically by the client,
- upon receipt, from a client, of a job request including document data, creating an electronic document file and storing the document data therein and sending the submission form description to the client, and
- upon receipt of the submission form retransmitted from the client with the job specifications filled-in, storing the job specifications in an electronic job ticket, linked to said document file.

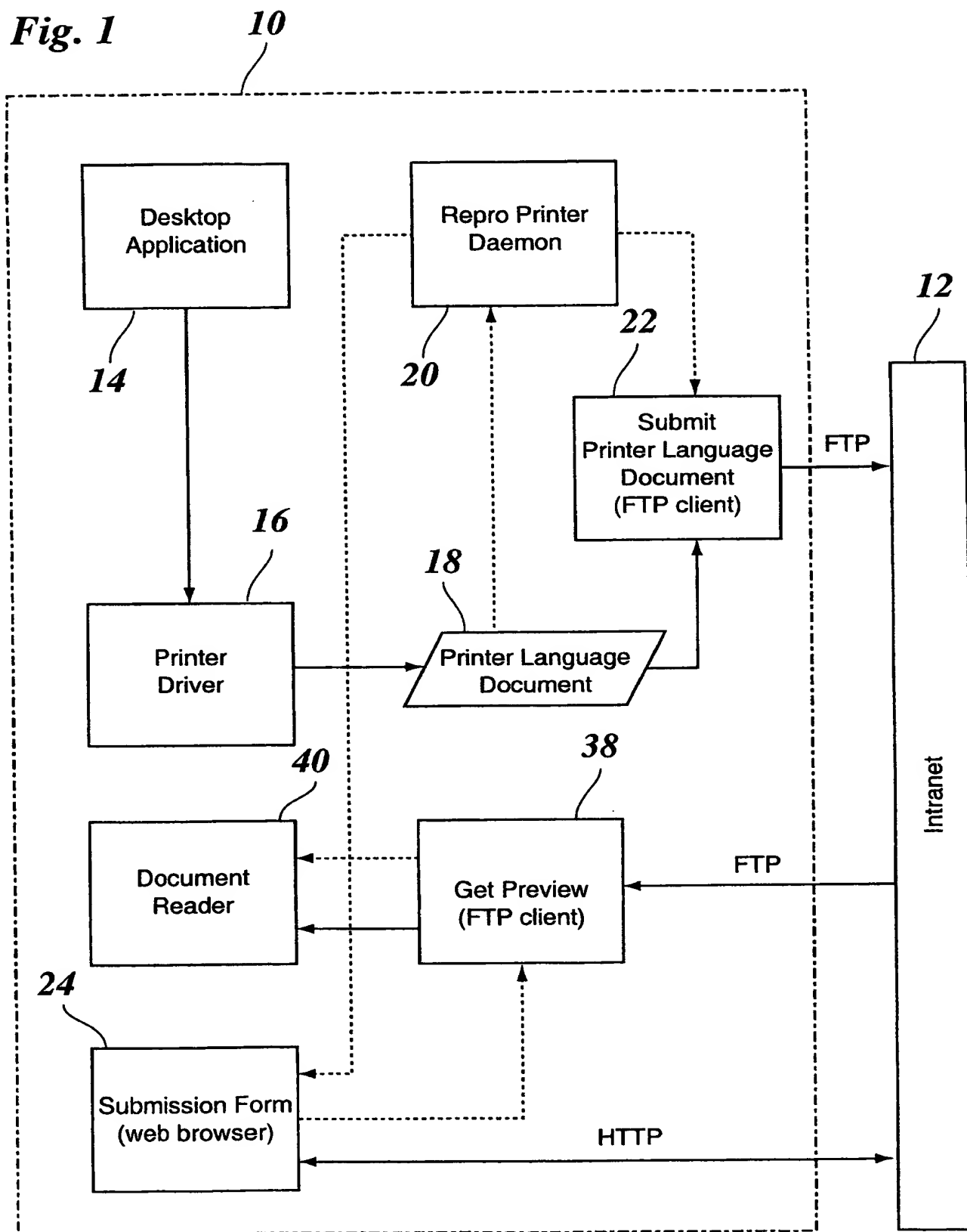
(Fig. 1)

THIS PAGE BLANK (USPTO)

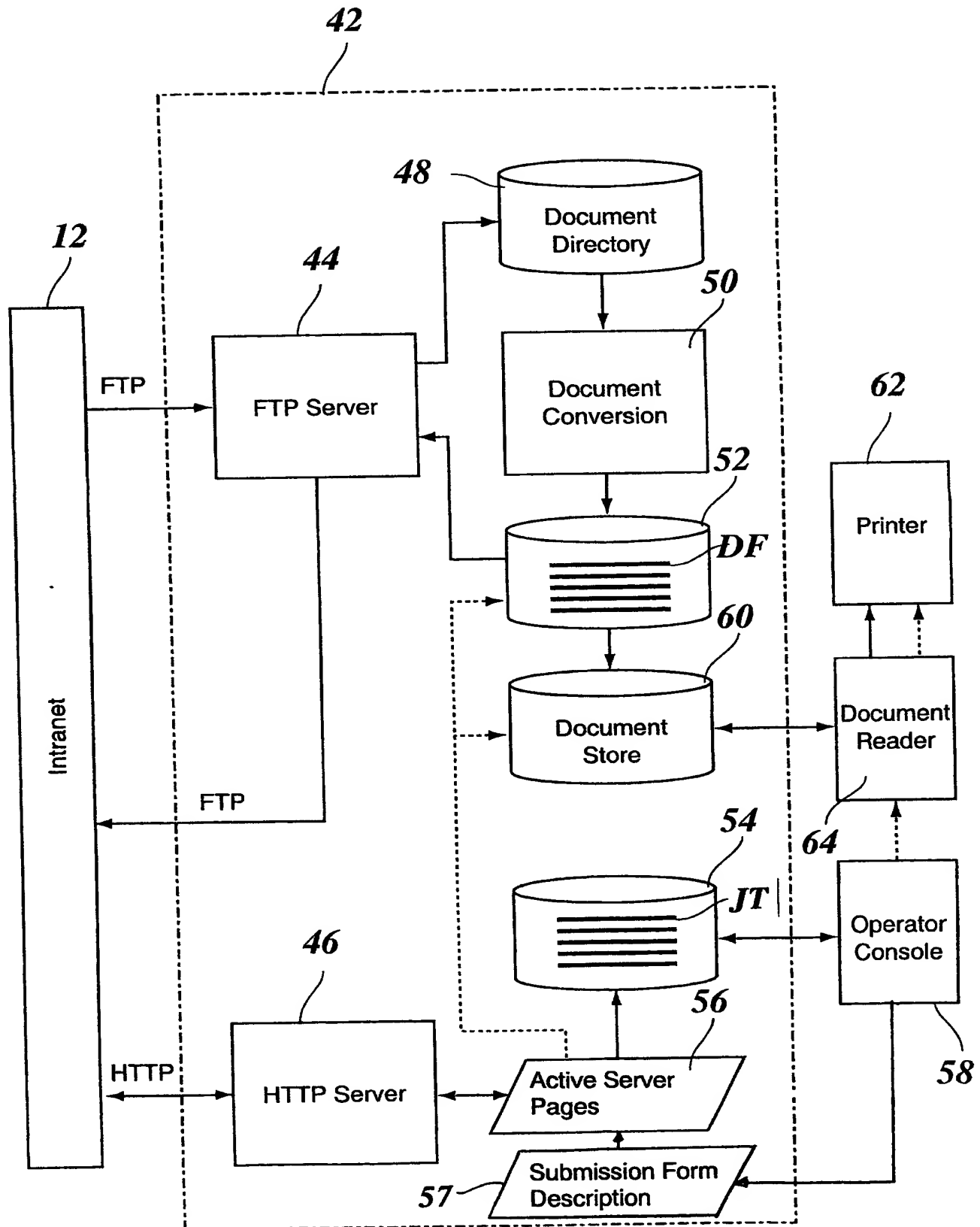
- 4. 01. 2000

1/4

(82)

Fig. 1

2/4

Fig. 2

3/4

Fig. 3

REPRO ORDER FORM

Customer

Name	<input type="text"/>	Phone	<input type="text"/>
Company	<input type="text"/>	Order-No.	<input type="text"/>
Department	<input type="text"/>	Password	<input type="text"/>
Email-adress	<input type="text"/>		

Print Options

Paper Format	A4	<input type="button" value="▼"/>
Paper	80 g	<input type="button" value="▼"/>
	100 g	<input type="button" value="▼"/>
	transparent	<input type="button" value="▼"/>

Copies	<input type="text"/> 1
Color	<input type="button" value="black/white"/>
Finsh	<input type="button" value="stapled"/>

Delivery

<input type="button" value="fetched by customer"/>	<input type="button" value="▼"/>	Date	<input type="button" value="as soon as possible"/>	<input type="button" value="▼"/>
--	----------------------------------	------	--	----------------------------------

32 34 36

4/4

Fig. 4